15

WHAT IS CLAIMED IS:

- 1. A multi-directional ball switch comprising:
- a panel(2) having 4 diagonally-located fixtures(9~12), each of which has an orthogonal shaft-hole(14);
 - a ball knob(3) placed on said panel(2);
 - a conversion means(4) that transforms the rotation of said ball knob(3) into an electric signal;
 - a CPU(6) that is connected to said conversion
 means(4) and to a sound generation section(5);
 - a switching section(7) that restrains the rotation of said ball knob(3) and generates an output value from said CPU(6); and
 - a signal generation section(6b) connected to said CPU(6).
- 2. A multi-directional ball switch as claimed in claim 1,

wherein said conversion means (4) comprises:

- 4 rotation shafts(26~29) that are inserted into the shaft holes(14) of said 4 fixtures(9~12)
- 25 respectively; and

10

15

20

25

4 click encoders(22~25) into which ends of said
4 rotation shafts(26~29) are inserted
respectively;

wherein bottoms of said 4 click encoders(22~25) are fixed on said panel(2)

3. A multi-directional ball switch as claimed in claim 1,

wherein said sound generation section(5) is established to generate different characteristic sounds through a speaker(5a) according to the directions of movements of said ball knob(3) such as up, down, left, right and press.

4. A multi-directional ball switch as claimed in claim 1,

wherein said switching section(7) comprises:

- a supporting plate(33) having a hinge
 hole(33a);
- a hinge shaft(34) that is inserted into said
 hinge hole(33a);
- a stopper(38) that is equipped with a supporting ball(36) located at the center of said supporting plate(33); and

10

15

- a press sensor(39) that is installed between the top of free-end of said supporting plate(33) and the down surface of said panel(2).
- A multi-directional ball switch as claimed in claim 2,
 - wherein said rotation shafts(26~29) are installed to support both sides of said ball knob(3) so that said ball knob(3) can rotate only one direction of up/down or left/right at a time.
- A multi-directional ball switch as claimed in claim 2,
- wherein said 4 click encoders(22~25) are constructed to generate a click sound or a click vibration while said rotation shafts(26~29) are rotating.
- 7. An operation method of a multi-directional ball switch characterized in that, for the case of map-search on Internet, a cursor is scrolled into 4 directions on the map, and at said scrolled position, a designated portion of said map is enlarged or contracted by moving said

10

ball knob upward or downward in a pressing state.

- 8. An operation method of a multi-directional ball switch characterized in that, for the case of web-search on Internet, a cursor is quickly moved into a prescribed position of a search window or an execution command indicated on web page bу rotating ball a knob to up/down/left/right directions, and a web-search window can be changed by rotating said ball to up/down/left/right knob directions with being pressed.
- 15 9. An operation method of a multi-directional ball switch characterized by, for the case of inputting Korean alphabet, moving a ball knob upward to select a consonant input scrolling said ball knob upward/downward to 20 select a desired consonant, and thereafter selecting desired a vowel bу using short/long movements of said ball knob to the right and/or downward directions.